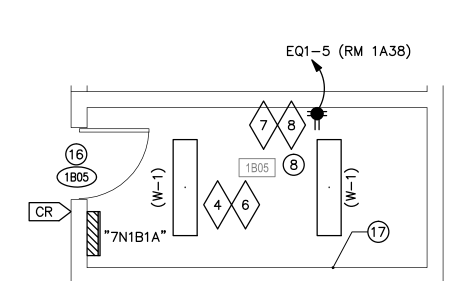
BY THE PLACEMENT OF KEYNOTE NUMBERS ON EACH INDIVIDUAL PLAN. OARCHITECTURAL KEYNOTES PATCH & REPAIR HOLE IN (E) GYPSUM BOARD CEILING (E) DOOR, FRAME & HARDWARE TO REMAIN WITH THE FOLLOWING EXCEPTIONS. REMOVE LOCKSET AND STRIKE AND PREPARE (E) FRAME AND DOOR FOR NEW LOCKSET AND ELECTRIC STRIKE - SEE DOOR SCHEDULE REMOVE (E) SUSPENDED ACOUSTICAL LAY-IN CEILING SYSTEM COMPLETE PROVIDE & INSTALL NEW WALL ANGLE FOR (E) SUSPENDED ACOUSTICAL LAY-IN CEILING SYSTEM 5. EXTEND (E) WALL(S) TO DECK/STRUCTURE ABOVE - SEE DETAIL 3/GE502 ADJUST (E) SPRINKLER HEIGHT AS NECESSARY FOR NEW GYPSUM BOARD PROVIDE AND INSTALL SUSPENDED GYPSUM BOARD CEILING SYSTEM WITH 5/8" GYPSUM BOARD. HEIGHT TO BE FIELD DETERMINED BASED ON (E) MEP LOCATIONS. PROVIDE AS NECESSARY LOCKABLE ACCESS PANEL -COORDINATED LOCATION WITH MEP 8. PAINT ALL GYPSUM BOARD WALLS ONLY PAINT ALL GYPSUM BOARD WALLS ONLY AND GYPSUM BOARD CEILING 10. WALL MATERIALS VARY - PAINT ALL 11. REMOVE, PROTECT & RE-INSTALL AS NECESSARY (E) SUSPENDED ACOUSTICAL LAY-IN CEILING SYSTEM IN ORDER TO EXTEND (E) WALLS TO DECK/STRUCTURE 12. REMOVE LEFT OVER LATH & PLASTER CEILING SYSTEM COMPLETE 13. (E) DOOR AND FRAME ARE TO REMAIN. REMOVE (E) DOOR LATCH SET - ALL OTHER HARDWARE IS TO REMAIN 14. PROVIDE DOOR HOLE COVER PLATE WITH TAMPER PROOF SCREWS 15. REMOVE (E) DOOR COMPLETE. (E) FRAME AND HARDWARE ARE TO REMAIN WITH THE FOLLOWING EXCEPTIONS. PREPARE (E) FRAME FOR ELECTRIC STRIKE - SEE DOOR SCHEDULE 16. PAINT (E) HOLLOW METAL FRAME -MATCH EXISTING COLOR 17. PATCH AND REPAIR HOLE IN (E) GYPSUM BOARD WALL 18. (E) 30"x30" ACCESS PANEL TO REMAIN AND TO BE RE-PAINTED - PROTECT IN 19. REMOVE SCREWS TO (E) WALL AIR GRILLE & PROVIDE TAMPER PROOF 20. REMOVE UPPER WALL CABINET COMPLETE 21. PROVIDE AND INSTALL LOCKABLE CEILING MOUNTED ACCESS DOOR TO (E) OPENING. PAINT ACCESS DOOR TO MATCH (E) CEILING PAINT COLOR 22. REMOVE (E) WALL COMPLETE 23. REMOVE, PROTECT & RE-INSTALL CRASH 24. REMOVE MOP SINK & ASSOCIATED PLUMBING COMPLETE - SEE PLUMBING 25. PATCH AND REPAIR WALL & FLOOR AS NECESSARY WHERE MOP SINK, UPPER WALL CABINET, AND ASSOCIATED PLUMBING WAS REMOVED. MATCH (E) 26. NEW MOP SINK & FAUCET - SEE PLUMBING DRAWINGS 27. REMOVE (E) SINK & FAUCET COMPLETE - PROTECT AND SAVE, RETURN BACK TO OWNER. REMOVE ANY ASSOCIATED PLUMBING AS NECESSARY IN PREPARATION FOR NEW MOP SINK & FAUCET. SEE PLUMBING DRAWINGS 28. REMOVE A PORTION OF (E) CONCRETE AS NECESSARY IN PREPARATION FOR NEW PLUMBING DRAIN PIPE - SEE PLUMBING DRAWINGS 29. PATCH & REPAIR CONCRETE FLOOR AS NECESSARY WHERE NEW FLOOR DRAIN 30. REMOVE (E) DOOR, FRAME & HARDWARE COMPLETE 31. PROVIDE & INSTALL WOOD BASE -COLOR, PROFILE & SIZE TO MATCH 32. (E) DOOR, FRAME & HARDWARE TO

1B05-7 EXISTING CONDITIONS & DEMOLITION PLAN



RENOVATION & NEW PLAN

SCALE: 1/4"=1'-0"

1A38 - 7RENOVATION & NEW PLAN

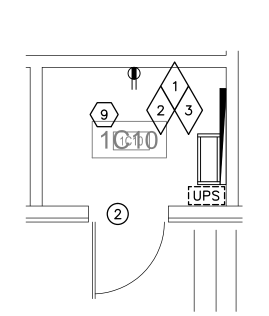
SCALE: 1/4"=1'-0"

1A38-7 EXISTING CONDITIONS

PANEL

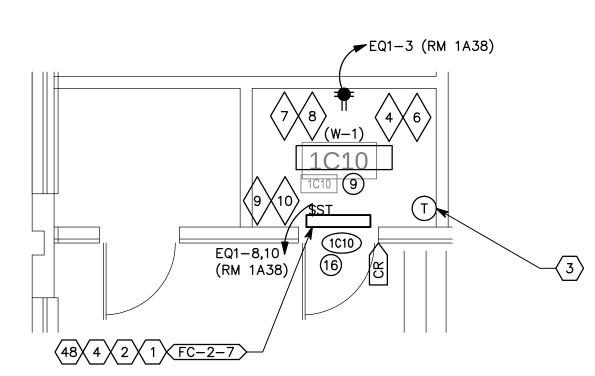
& DEMOLITION PLAN

55\5\2\1\FC-1-7\



1C10-7 EXISTING CONDITIONS & DEMOLITION PLAN

SCALE: 1/4"=1'-0"



1C10-7RENOVATION & NEW PLAN

CONSULTANTS:

one eighth inch = one foot

0 4 8 16

Revisions:

VA FORM 08-623

REMAIN WITH THE FOLLOWING EXCEPTIONS. REMOVE (E) LOCKSET AND ONE HINGE IN PREPARATION FOR NEW ELECTRIC LOCKSET AND ELECTRIC HINGE. CORE DRILL (E) DOOR FOR WIRE TRANSFERRING FROM HINGE TO LOCKSET SEE DOOR SCHEDULE 33. REMOVE (E) DOOR COMPLETE. (E) FRAME & HARDWARE ARE TO REMAIN WITH THE FOLLOWING EXCEPTIONS. PREPARE (E) FRAME FOR NEW ELECTRIC STRIKE. (E) FRAME OCCURS IN A CMU WALL AND MAY BE SOLID GROUTED -SEE DOOR SCHEDULE 34. PATCH AND REPAIR HOLE - PAINT TO MATCH EXISTING ARCHITECT/ENGINEERS: & ASSOCIATES Tracy D. Stocking, AIA tracy@tsa-usa.com 5

A GENERAL KEYNOTING SYSTEM HAS BEEN UTILIZED TO STREAMLINE THE IDENTIFICATION OF THE SCOPE OF WORK. THESE KEYNOTES ARE IDENTICAL ON ALL SHEETS THROUGHOUT THE SET. THE UNIQUE SCOPE OF THE WORK FOR INDIVIDUAL ROOMS IS IDENTIFIED 35. PATCH & REPAIR (E) EPOXY FLOOR & PROVIDE NEW EPOXY BASE FOR NEW WALL - MATCH EXISTING 36. RE-PAINT (E) WALL AS NECESSARY TO NEAREST INSIDE/OUTSIDE CORNER. MATCH (E) WALL COLOR, SHEEN & TEXTURE 37. (E) DOOR, FRAME & HARDWARE ARE TO REMAIN - PROTECT IN PLACE 38. NOT USED 39. NOT USED 40. NOT USED 41. NOT USED 42. NOT USED 43. NOT USED 44. NOT USED 45. PROVIDE AND INSTALL NEW 5/8" GYPSUM BOARD WHERE WOOD PANEL WAS REMOVED 46. NOT USED

WITH THE ARCHITECT/ ENGINEER PRIOR TO INSTALLATION. PROVIDE WALL MOUNTED THERMOSTAT / SENSOR FOR FAN COIL UNIT LOCATED AT 48" ABOVE FINISHED FLOOR LEVEL AND TIE INTO EXISTING BUILDING MANAGEMENT SYSTEM. INSTALL NEW FAN COIL UNIT BETWEEN TOP OF EXISTING DOOR FRAME AND CEILING STRUCTURE. CONTRACTOR TO INSTALL WALL MOUNTED FAN COIL UNIT AT 6'-6" ABOVE FINISH FLOOR TO BOTTOM OF UNIT. CONTRACTOR TO DEMOLISH EXISTING SUPPLY AND EXHAUST DUCTS BACK TO WALL PENETRATION AND CAP DUCTS. REMOVE EXISTING LIGHT FIXTURE. REMOVE EXISTING FLEX DUCT AND SUPPLY DIFFUSER AND CAP DUCT.

OMECHANICAL KEYNOTES

CONTRACTOR TO ROUTE PUMPED CONDENSATE TO NEAREST SANITARY

ASSOCIATED TRAP AS REQUIRED).

WASTE LINE OR TAILPIECE OF LAVATORY

CONTRACTOR TO ROUTE NEW DX LINESET

UP THROUGH EXISTING STRUCTURE TO

CONDENSING UNIT ON ROOF. ACTUAL

CONTRACTOR TO PROVIDE SHEET METAL

DRAIN PAN UNDER EXISTING CHILLED

WATER PIPES. PROVIDE CONDENSATE

SENSOR, PUMP AND PIPING TO NEAREST

SANITARY WASTE LINE OR TAIL PIECE OF

LAVATORY AND PROVIDE AIR GAP FITTING

(WITH ASSOCIATED TRAP AS REQUIRED)

RETURN GRILL MOUNTED ABOVE DOOR

12. PROVIDE CEILING MOUNTED SUPPLY AND

13. EXISTING LIGHT FIXTURE TO BE RELOCATED

14. CONTRACTOR TO REMOVE FLEX DUCT AND

15. CONTRACTOR TO REMOVE SUPPLY AND

16. CONTRACTOR TO REMOVE / DISCARD

RETURN GRILLE AND CAP DUCTWORK.

EXISTING 2 PIPE FAN COIL UNIT AND CAP

SUPPLY DIFFUSER AND CAP AT SHEET

TO ALLOW INSTALLATION OF NEW FAN

INSTALL FAN COIL UNIT IN CEILING SPACE

SUCH THAT SERVICE CLEARANCE FOR UNIT

10. PROVIDE WALL MOUNTED SUPPLY AND

IS MAINTAINED.

RETURN GRILLES.

COIL UNIT ABOVE DOOR.

ROUTING WILL NEED TO BE FIELD VERIFIED

BY THE CONTRACTOR. AND COORDINATED

AND PROVIDE AIR GAP FITTING (WITH

47. REMOVE (E) CARD READER & REQUEST TO EXIT DEVICES COMPLETE 48. NOT USED 49. NOT USED 50. PATCH & REPAIR (E) VCT FLOORING AS

NECESSARY 51. NOT USED 52. NOT USED 53. NOT USED 54. NOT USED 55. NOT USED

56. REMOVE (E) HOLLOW METAL FRAME IN SUCH A WAY AS TO NOT DISTURB (E) CMU/CONCRETE WALL 57. NOT USED 58. REMOVE PLASTER AND LATH WALL &

CEILING COMPLETE - WHERE SHOWN 59. PROVIDE AND INSTALL NEW METAL STUD WALL WITH GYPSUM BOARD - SEE DETAIL 2/GE502 60. NOT USED

61. NOT USED 62. RE-ADHERE (E) RUBBER BASE FLOORING & RUBBER BASE - MATCH EXISTING

63. PROVIDE & INSTALL MISSING VCT

FLOORING - MATCH EXISTING

17. PROVIDE ROOF CURB AND FLASHING FOR 64. PROVIDE & INSTALL MISSING VCT

PIPES ASSOCIATED WITH NEW CONDENSING UNIT ON ROOF. RETURN GRILLE.

HYDRONIC PIPING.

18. PROVIDE WALL MOUNTED SUPPLY AND 19. REMOVE EXISTING DUCT FROM FAN COIL UNIT TO ROOM 2C20B-1 & 2C20C AND CAP DUCT IN ELECTRICAL ROOM. 20. ROOF MOUNTED CONDENSING UNIT CU-1 SERVES UNITS: FC-1-1 (RM 1A19A-1),

FC-8-1 (RM 1D18-1), FC-9-1 (RM 1D49-1), FC-13-1 (RM 2A15C-1), FC-17-1 (RM 2D07-1), FC-19-1 (RM 3A15A-1), FC-22-1 (RM 3D07-1), FC-23-1 (RM 4A15D-1), FC-27-1 (RM GA16-1), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE603. 21. ROOF MOUNTED CONDENSING UNIT CU-4 SERVES UNITS: FC-1-14 (RM BA05-14), FC-3-14 (RM 2B02-14), FC-6-14 (RM 3B03-14), FC-9-14 (RM GB34-14),

FC-12-14 (RM 1B01-14), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE603. 22. ROOF MOUNTED CONDENSING UNIT CU-5 SERVES UNITS: FC-2-14 (RM 2B25-14), FC-4-14 (RM 2B43-14), FC-5-14 (RM 3B01C-14), FC-7-14 (RM BC07-14), FC-10-14 (RM GB51A-14), FC-11-14 (RM GB64-14) AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE604.

23. ROOF MOUNTED CONDENSING UNIT CU-6 SERVES UNITS: FC-1-2 (RM G008B-2), FC-2-2 (RM GA28-2), FC-3-2 (RM GB03-2), FC-6-2 (RM 1A36-2), FC-7-2(RM 1B09-2), FC-11-2 (RM 2A24-2),FC-12-2 (RM B07-2) AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE604.

24. ROOF MOUNTED CONDENSING UNIT CU-7 SERVES UNITS: FC-4-2 (RM GC13-2), FC-5-2 (RM GD05-2), FC-8-2 (RM 1C14-2), FC-9-2 (RM 1D09-2), FC-10-2 (RM 1D35-2), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE604.

25. ROOF MOUNTED CONDENSING UNIT CU-8 SERVES UNITS: FC-1-3 (RM GA08C-3), FC-4-3 (RM 1A13C-3), FC-8-3 (RM 2A23C-3), FC-9-3 (RM 2B01A-3), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE604. 26. ROOF MOUNTED CONDENSING UNIT CU-10 SERVES UNITS: FC-2-3 (RM GB01A-3),

FC-3-3 (RM GC14B-3), FC-5-3 (RM 1B01A-3), FC-6-3 (RM 1C18C-3), FC-7-3 (RM 1D01-3), FC-10-3 (RM 2C14B-3), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE605. 27. ROOF MOUNTED CONDENSING UNIT CU-1 SERVES UNITS: FC-1-4 (RM BB03A-4), FC-2-4 (RM 1A30A-4), FC-3-4 (RM

1B14-4), FC-4-4 (RM 1C40A-4), AS SHOWN ON SCHEMATIC LOCATED ON

ENLARGED IT CLOSET PLANS

28. ROOF MOUNTED CONDENSING UNIT CU-3 SERVES UNITS: FC-24-1 (RM 4C22B-1) FC-21-1 (RM 3C20B-1), FC-15-1 (RM 2C20B-1), FC-18-1 (RM 2EAC-1), FC-10-1 (RM 1F02-1), FC-5-1 (RM 1C12-1), FC-7-1 (RM 1EAC-1), FC-28-1 (RM GB05-1), FC-29-1 (RM GB08-1), AS SHOWN ON SCHEMATIC LOCATED ON

29. ROOF MOUNTED CONDENSING UNIT CU-2 SERVES UNITS: FC-2-1 (RM 1B05-1), FC-4-1 (RM 1B29-1), FC-11-1 (RM 1G14-1), FC-14-1 (RM 2B09-1), FC-20-1 (RM 3B09-1), FC-25-1 (RM 4D05-1), FC-26-1 (RM 5B13B-1), FC-30-1 (RM GC10B-1), FC-32-1 (RM 4B13-1), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE603.

30. ROOF MOUNTED CONDENSING UNIT CU-14 SERVES UNITS: FC-1-7 (RM 1A38-7), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE605. 31. ROOF MOUNTED CONDENSING UNIT CU-15 SERVES UNITS: FC-2-7 (RM 1C10-7), AS SHOWN ON SCHEMATIC LOCATED ON

SHEET GE605. 32. ROOF MOUNTED CONDENSING UNIT CU-16 SERVES UNITS: FC-2-8 (RM 2A02A-8), AS SHOWN ON SCHEMATIC LOCATED ON

33. CONDENSING UNIT CU-18 MOUNTED ON GRADE SERVES UNITS: FC-1-18 (RM 1A06-18), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE605. 34. ROOF MOUNTED CONDENSING UNIT CU-21 SERVES UNITS: FC-1-13 (RM 1A02-13),

AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE605. 35. CONDENSING UNIT CU-19 MOUNTED ON GRADE SERVES UNITS: FC-1-45 (RM GA04-45), AS SHOWN ON SCHEMATIC

LOCATED ON SHEET GE605. 36. CONDENSING UNIT CU-20 MOUNTED ON GRADE SERVES UNITS: FC-1-T1 (RM 1A25-T1), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE605.

37. ROOF MOUNTED CONDENSING UNIT CU-13 SERVES UNITS: FC-2-5 (RM 1A14-5), AS SHOWN ON SCHEMATIC LOCATED ON SHEET GE605. 38. FAN COIL UNIT SERVED BY CU-1 AS

SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F1/GE102.

39. FAN COIL UNIT SERVED BY CU-4 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C1/GE104. 40. FAN COIL UNIT SERVED BY CU-5 AS

SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C1/GE104.

41. FAN COIL UNIT SERVED BY CU-6 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C1/GE105.

42. FAN COIL UNIT SERVED BY CU-7 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C1/GE105. 43. FAN COIL UNIT SERVED BY CU-8 AS

SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C1/GE106. 44. FAN COIL UNIT SERVED BY CU-10 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C1/GE106.

45. FAN COIL UNIT SERVED BY CU-11 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F5/GE106.

46. FAN COIL UNIT SERVED BY CU-3 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F1/GE102.

47. FAN COIL UNIT SERVED BY CU-2 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F1/GE102. 48. FAN COIL UNIT SERVED BY CU-15 AS SHOWN ON MECHANICAL PLAN LOCATED

ON SHEET C5/GE108. 49. FAN COIL UNIT SERVED BY CU-16 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F5/GE108.

50. FAN COIL UNIT SERVED BY CU-18 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F1/GE110. 51. FAN COIL UNIT SERVED BY CU-21 AS

SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F1/GE109. 52. FAN COIL UNIT SERVED BY CU-19 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C5/GE111.

53. FAN COIL UNIT SERVED BY CU-20 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F5/GE111.

54. FAN COIL UNIT SERVED BY CU-13 AS SHOWN ON MECHANICAL PLAN LOCATED ON SHEET F1/GE107. 55. FAN COIL UNIT SERVED BY CU-14 AS

SHOWN ON MECHANICAL PLAN LOCATED ON SHEET C5/GE108. 56. CONDENSING UNIT TO BE INSTALLED ON

RENOVATE INFORMATION

Checked

TXH

TECHNOLOGY CLOSETS

VAMC - SLC, UT

OCTOBER 30, 2012

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57. FAN COIL UNIT SERVED BY CU-22 AS SHOWN ON MECHANICAL PLAN LOCATED 58. ROOF MOUNTED CONDENSING UNIT CU-22 SERVES UNITS: FC-1-38 (RM 1A08-38) AS SHOWN ON GE605.

Project Title

ELECTRICAL √KEYNOTES

59. CONTRACTOR TO REPLACE STANDARD

TAMPERPROOF SCREWS.

SCREWS IN EXISTING GRILLS WITH

REMOVE EXISTING LIGHT FIXTURE AND EXISTING LIGHT SWITCH. CONDUIT. CONDUCTORS AND JUNCTION BOXES SHALL REMAIN IN-PLACE AND OPERABLE FOR RE-USE. LIGHT FIXTURE AND SWITCH SHALL BE REPLACED AND ALL INTERCONNECTING CIRCUITRY SHALL REMAIN OPERABLE AS ILLUSTRATED ON

NEW WORK DRAWINGS. REMOVE EXISTING UPS UNIT. RETURN ALL FUNCTIONAL UPS UNITS TO THE VA. DISPOSE OF ALL NON-FUNCTIONAL UPS

UNITS USING PROPER METHODS. 3. EXISTING EMERGENCY OUTLET SHALL

REMAIN. 4. PROVIDE NEW LIGHT FIXTURE PER LIGHT FIXTURE SCHEDULE AS DETAILED. RECONNECT EXISTING CIRCUIT TO POWER NEW LIGHT FIXTURE. PROVIDE AND INSTALL A 20 AMPERE DUAL TECHNOLOGY OCCUPANCY SENSOR/LIGHT SWITCH COMBO TO CONTROL THE

LIGHTING. PROVIDE LIGHT FIXTURE PER LIGHT FIXTURE SCHEDULE. EXTEND NEW CRITICAL POWER CIRCUIT BEING PULLED IN TO POWER NEW IT OUTLET. PROVIDE A 20 AMPERE DUAL TECHNOLOGY OCCUPANCY SENSOR/LIGHT SWITCH

COMBO TO CONTROL THE LIGHTING. PROVIDE UPS UNIT, APC-SMT2200RM2U (RACK MOUNTED) OR APC-SMT2200. PROVIDE WALL MOUNTED SHELF FOR UPS UNIT THAT IS A MINIMUM OF 10" BY 24" IN SIZE AND CAN HOLD A MINIMUM C 125 LBS. SUBMIT SHELF TO VA AND ENGINEER FOR APPROVAL. INSTALL UPS ON SHELVING UNIT AND SECURE UPS TO SHELF AND WALL. RECONNECT EXISTING IT EQUIPMENT REMOVED/DISCONNECTED IN

ITEM KEYNOTE 2. PROVIDE A FOUR-PLEX RED RECEPTACLE(S), HOSPITAL GRADE WITH A STAINLESS STEEL ENGRAVED PLATE, FLUSH MOUNTED, WITH CIRCUIT NUMBER AND PANEL DESIGNATION ENGRAVED ON THE NAME PLATE. PATCH EXISTING WALL

AS REQUIRED TO ACCOMMODATE NEW INSTALLATION. 8. PROVIDE A NEW SQUARE D, SINGLE POLE, 20 AMPERE, NQOB STYLE BOLTED CIRCUIT BREAKER FOR NEW CIRCUIT GENERATE AND REPRINT NEW COMPUTER

GENERATED, TYPEWRITTEN PANEL CIRCUIT DIRECTORY SCHEDULE WITH THE UPDATED CIRCUITRY INFORMATION. 9. PROVIDE A NEW SQUARE D, SINGLE POLE 20 AMPERE, NQOB STYLE BOLTED CIRCUIT BREAKER FOR NEW CIRCUIT GENERATE AND REPRINT NEW COMPUTER

GENERATED, TYPEWRITTEN PANEL CIRCUIT DIRECTORY SCHEDULE WITH THE UPDATED CIRCUITRY INFORMATION.

10. PROVIDE A 20 AMP THERMAL SWITCH RATED FOR MECHANICAL EQUIPMENT.

11. PROVIDE WATER SENSOR UNDERNEATH RAISED FLOOR. TO BE CONNECTED AND

CONTROLLED BY EXISTING BUILDING MANAGEMENT SYSTEM. 12. PROVIDE EMERGENCY SHUT OFF SWITCH FOR ALL IT POWER. LOCATE SWITCH IN PLAIN SIGHT BY EXIT. PROVIDE PLASTIC COVER PROTECTOR FOR SHUT OFF

13. PROVIDE ADEQUATE DRIP SHIELD OVER ALL IT EQUIPMENT.

14. PROVIDE PLASTIC COVER TO PROTECT EM

SHUT OFF SWITCH. 15. PROVIDE NEW 120/208V 3ø, 100A SQUARE D PANEL WITH 24 SPARE 20 AMP 1 POLE BREAKER. PULL POWER FROM 4LGB2. PROVIDE A 100A, 3 POLE BREAKER FOR CIRCUITS 20,22,24. RELOCATE EXISTING AIR HANDLER UNIT FED FROM 4LGB2-20,22,24 TO NEW PANEL 4CGB1-2,4,6 USE EXISTING CONDUIT. RE-PULL NEW CONDUCTORS TO MATCH EXISTING AND PROVIDE NEW CIRCUIT BREAKER TO MATCH EXISTING FOR AIR HANDLER UNIT RE-WIRING.

16. PROVIDE A NEW SQUARE D. 3 PHASE, 30 AMPERE, NQDB STYLE BOLTED CIRCUIT BREAKER FOR NEW CIRCUIT. GENERATE AND REPRINT NEW COMPUTER GENERATED, TYPEWRITTEN PANEL CIRCUIT DIRECTORY SCHEDULE WITH THE UPDATED CIRCUITRY INFORMATION. PROVIDE A 30A,

3 PHASE, NEMA 3R DISCONNECT AT CU. 17. PROVIDE NEW 120/208V 3ø, 100A SQUARE D PANEL WITH 24 SPARE 20A SINGLE POLE BREAKERS. PULL POWER FROM THREE LEAST CRITICAL CIRCUITS THAT YOU CAN RE-FEED FROM YOUR NEW PANEL. COORDINATE WITH LAB PERSONNEL AND COTR. RE-PULL NEW CONDUCTORS; CONDUIT AND PROVIDE A

Drawing Number

GE426

Dwg. 41 of 51

NEW CIRCUIT BREAKER TO MATCH EXISTING FOR RE-WIRED CIRCUIT. Project Number Office of 660-11-113 Construction **Building Number** B.07,08

and Facilities Management Department of Veterans Affairs

Z9/ No. ≤/6563462-2202 TRUMAN

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Drawing Title

Approved: Project Director